MCGEE/GSA/BECKER (GSAS MAGNETIC TAPE SURVEY)

31 March 1964 310364

Mr. John M. McGee Acting Commissioner, Federal Supply Service General Services Administration Washington 25, D. C.

Dear Mr. McGeet

Mr. McGone has asked me to transmit to you the completed questionnaire prepared in response to your letter of 17 January concerning GSA's magnetic tape survey.

The findings of the GSA study group will, I feel sure, be of definite interest to us. After the question-naires have been analyzed. I would appreciate receiving a copy of the overall report.

Should you or Mr. Collinet require additional information please do not hesitate to call me on

Sincerely.

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Joseph Becker
Assistant Director,
Computer Services

Enclosures:

Exhibit "A"

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bccExecutive Director w/cy questionnaire
DD/S&T
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DD/S (Attn: Director of Logistics) w/cy questionnaire

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GITTERAL SIEVVEORE MENTILLE EMPTON FRODING SUMPLY SERVICE PROOFFICIES OPTIMOLIES DIVISION

1965 (Projected)

GSA LUGILITIC TAPE SURVEY

(1) Fiscal Year (Check Cnc): 1953 (Actual) (1964 (Actual & Estimated)

Total for each FY

(11) Average No. of Reels - In use: 3.775

(2) (3). (4)(5) (6) (7) Purchase (8) (10) (9) Discounts lo. Troe Std, For use Method Cost 11 Reels (200, Source with Quantity (Per Reel) Applicable Defec-Mrs. 556, Hd, of Sabbya 232 Hog, Dollar tive, 800, System Time etc. Cuan Value if any etc) (%) (%) IEM 7090, 1401, 1410 UNIVÁC 490 IEM 800 SID 2855 29.00 82.795.00 Computron 608 30 28.50 1855.00 Memorex 22 34.00 800 30 1020.00 Ampex 903 n 30, 31:50 945.00 - 71 Audio 008 30 28.50 855.00 X Univac Univac 490 250 100 32.50 3,250.00 .RCA €5.00 26,000.00

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Total for each TY

In Stock:

18 gt.	Mar		Ар	proved Fo	r Releas	e 2002	2/07/10 : CIA	\-RDP78-0	4782A0002000	20016-1
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CHICANT STANCES VICTORIAN STANCE PROGURAÇIT OPLANTACIS DIVISION

GSA INCHITTED TAPE SURVEY

(1) Fiscal Year (Check Cnc): 1963 (Actual) [1984 (Actual & Estimated) [1965 (Projected) (9) Discounts (2) (3) (4) (5) (6) (7) Furchase (10) No. Troe Std, BPI (200, Cost Method 10 Eccls For use Applicable Quantity Source mith (Per Reel) Met Defec-Hđ, 556, of Supply Mirs. ECS: Heg. Dellar tive, Adv. Time Quez. 800, etc. System Value if any (\$) (5) etc) Cos. 125-1281 Univac 490 003 SID 24.50 1,000 <u>2-,500.00</u> Ampex MacPanel 800 30 30.90 927.00 UNIVAC Univac. 490 250 100 32.50 3,250.00 X 333 1/ RCA 501-301 SID 200 65.00 6,500.00 Social No cost (surplus transier) Security 3,300 *(21-.500.00) Total for each FY Total for each TY \$_

____ In Stock:

(11) Average No. of Reels - In use:

*Not part of tota

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EXHIBIT "A

WILLIAM USE ONLY

GINERAL SERVICES ATMINISTRATION FIDERAL SUPPLY SERVICE PROCURMINET OPERATIONS DIVISION

GSA MAGNETIC TAPE SURVEY

(2)	(3) For use with Mirs. System Nos.	(4)		(5)	(6)	(7) Purchase		(5)	(9) Discounts	(10) No.
of Sabbla Sommon		BPI (200, 556, 800, etc)	Type Std, Hd, etc.	Quantity	Cost (Per Reel)	Pag.	Ndv.	Net Doller Value	if Applicable Time Quan. (\$) (\$)	Reels Defective, if ar
Ampex	IBM 7090 1410, 1401 Univac 490	Sec	ED	1,800	\$. 24.50	1		\$ 24,500.00		
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OFMERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE PROCUREMENT OPERATIONS DIVISION

QUESTIONNAIRE - MAGNETIC COMPUTER TAPE SURVEY

FOR FISCAL YEAR 1963 TO DATE UNLESS OTHERWISE SPECIFIED

I - EXPERIENCE/HISTORY

- (a) Approximately ninety percent of the reels have been purchased centrally. Local purchase was used only for reasons of security.
- (b) All centrally purchased reels were purchased on a consolidated basis.
- (c) There have been no excess tapes reported in any of the three CIA Computer Centers.

11 - PAPE PERPORMANCE

(a) Tapes purchased from equipment manufacturers have generally given satisfactory performance.

(h) The one major exception was in 1960 when a large number (several hundred) tapes purchased from RCA had to be replaced for a variety of reasons. At that time the tapes were manufactured by Reeves. For the last several years RCA has been furnishing tapes which have provided generally satisfactory performance.

(e) Tapes purchased from other than equipment manufacturers have generally not provided satisfactory performance, with the exception

of Ampex.

- (d) In 1963 sample groups of thirty each tapes were purchased from Computron, Memorex, Ampex, and Audio. No specific performance tests were specified or conducted, only the general reactions of the operating centers were solicited. As a result, it was determined that, in general, these tapes build up excess oxide (particularly the Memorex tapes). In addition, some difficulty was experienced in the reliability of the data on the tape after normal use. This was determined by the routine tape diagnostic runs which disclosed read/write error and redundancies, and in some cases, weak signals. The plastic safety rings on some of the Computron rocks became defective. As a result of these general evaluations and price advantage over IFM, the Agency recently placed an order for 1,000 reels with Ampex.
- (e) The defective tapes reported in Column 10 of Exhibit "A" were defective for the reasons cited above. No records were kept of the nature of the defects by individual reels.

- (f) Because of the fact that almost all the information placed on magnetic tapes in the Agency is classified and, in light of the security hazards in releasing or returning such tapes to the manufacturer, the policy has been followed, that once tapes were written on with classified information, they could not be downgraded and thus released to manufacturers for replacement. The bulk of the RCA tapes found defective in the early sixties were returned and replaced since the information at that time used for testing was not classified. In recent years, the relatively minor number of RCA tapes found defective have been replaced free of charge without the necessity of the defective tapes being returned. This is also true with the relatively small number of IPM tapes found defective. It is the policy of the Agency to destroy defective tapes for the security reason outlined above.
- (g) No regular tage performance tests are being conducted at the present time.
- (h) One computer center reported that a few tapes that were used many hours each day showed deterioration in performance in a few months. As a result, heavy duty type tapes have been ordered to be used on those applications that require heavy use.

III - MAINTENANCE

- (a) The new unused tapes are normally stored under normal effice or warehouse conditions until they are requisitioned and received by one of the computer centers. In one of the three centers the tapes are retained under normal office conditions. In two of the three centers the new unused tapes are stored under controlled immidity and temperature conditions.
- (b) None of the centers reported any experience regarding tape cleaning or tape recertification.
- (e) All centers reported that the read/write heads are routinely cleaned once every eight hour period.
- (d) Two of the centers reported that when using Memorex tapes, the read/write heads had to be cleaned more frequently because of excessive exidation.

IV - MAXIMUM CROSER LIMITATION

It is the opinion of this Agency that the maximum order limitation in the Federal supply schedule should remain at \$75,000.

V - GHERAL

It is the opinion of this Agency that it would be in the best interest of this and other Agencies to continue the present FSS-schedule contract arrangements.